THE LEARNING LAB

Primary 6 PSLE Preparation Programme 2024 English

Consolidating knowledge and mastery of the topics and skills tested for English in the PSLE.

Topics/skills covered	Lesson Components
Composition Writing	 Composition module, with a focus on correcting common writing pitfalls instructional document which highlights some of the common writing mistakes made by students exercises to allow students to practise correcting common mistakes Composition module, with a focus on editing quick sheet featuring success criteria and the diff erent literary techniques learnt and what students should check for in their writing writing practice to hone students' metacognitive skills
Comprehension	 when it comes to editing their compositions Comprehension module, with a focus on answer precision recap of common mistakes made during the comprehension paper exercise to hone students' answer precision skills practice test to give students exposure to different question types
Oral Practice	 One-on-one practice with the teacher, including reading aloud stimulus-based conversation provision of clear rubrics and orals tips document personalised feedback for each student
Cloze Passage	 Cloze passage module, with a focus on question analysis instructional module which recaps the different questions tested in a cloze passage (e.g. fixed expressions /collocations / phrasal verbs) exercises to test students' understanding practice test to give students exposure to different question types

Preparing for examinations by familiarising students with the examination format and strengthening techniques for answering common questions

Monitoring thinking processes and performance to anticipate potential errors and avoid common misconceptions

Affirming positive mindsets to effectively handle stress and anxiety

Developing study and revision plans

THE LEARNING LAB

Primary 6 PSLE Preparation Programme 2024 Mathematics

Consolidating knowledge and mastery of skills for the following topics tested for Mathematics in the PSLE

Topics/skills covered	Lesson Components
Circles	P Topical revision
	 Concept map to consolidate all necessary concepts and
	formulae
	 Revision handout to consolidate content knowledge
	provide ample practice on analysis of common/new PSLE
	question types and identification of concepts
Higher Order Thinking	Focus on noteworthyPSLE questions
	 Exposure to problems that require the application of higher-
	order thinking skills
	 Hone answering techniques to solve non–routine problems
Geometry & Volume	P Topical revision
	 Concept map to consolidate all necessary concepts and
	formulae
	 Revision handout to consolidate content knowledge
	provide ample practice on analysis of common/new PSLE
	question types and identification of concepts
Number Patterns	P Topical revision
	 Concept map to consolidate all necessary concepts and
	formulae
	 Revision handout to consolidate content knowledge
	provide ample practice on analysis of common/new PSLE
	question types and identification of concepts

Preparing for examinations by familiarising students with essential concepts /noteworthy PSLE questions and strengthening answering techniques to common questions

Monitoring thinking processes and performance to anticipate potential errors and avoid comm on misconceptions

Affirming positive mindsets to effectively handle stress and anxiety

Developing study and revision plans

THE LEARNING LAB

Primary 6 PSLE Preparation Programme 2024 Science

Consolidating knowledgeand mastery of skills for the followingtopics tested for Science in the PSLE

Topics/skills covered	Lesson Components
Plant System	 Topical revision Concept Map: Consolidates all necessary concepts and keywords for the topic Revision Quiz: Covers frequently-appearing questions and application questions to build content knowledge and to provide ample practice on answering techniques. Novel questions which present concepts in an unfamiliar context are also included to train students on different techniques to apply their knowledge to unfamiliar questions Topical Test: Includes common multiple-choicequestions to test students' understanding and to diagnose areas that require improvement
Human Body System (Digestive System, Respiratory System, Circulatory System)	 Topical revision Concept Map Revision Quiz Topical Test
Reproduction and Heredity	 Topical revision Concept Map Revision Quiz Topical Test
Reproduction in Plants	 Topical revision Concept Map Revision Quiz Topical Test
Exam Techniques – Error Analysis Practice	 Focus on Error Analysis Recognise common pitfalls made when answering open-ended questions Hone answering techniques such as identifying key phrases needed to answer open-ended questions

Preparing for examinations by strengthening answering techniques to common questions and applying a systematic approach to question analysis

Monitoring thinking processes and performance to anticipate potential errors and avoid common misconceptions

Affirming positive mindsets to effectively handle stress and anxiety

Developing study and revision plans